EARTHQUAKE-RESISTANT CHARNEL HOUSE (COFFIN) WITH DEW CONDENSATION PREVENTION TYPE IN TOMB

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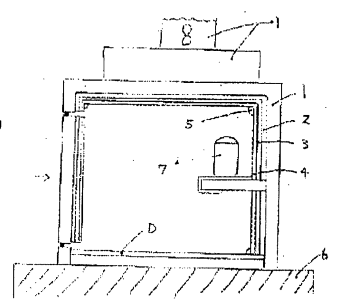
- European:

Application number: JP20000073128 20000208 Priority number(s): JP20000073128 20000208

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Abstract of JP2001220925

PROBLEM TO BE SOLVED: To prevent deterioration in earthquake resistance and durability of a charnel house due to dew condensation on the wall and the ceiling face (made of concrete or stone material) inside a cinerary coffin so as to prevent the inside of the charnel houses from dirt. SOLUTION: When heat insulating waterproof plates 2, 3 are stuck to the inside face of the cinerary coffin, dew condensation is prevented while earthquake resistance and durability are improved, and a glorious space without any dew condensation can be provided by finishing with a hard sheet 4.



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